PATIENT/NUMBER/and • (ISSUE)DATE

τις U.S. **UTILITY** Patent Application

i.

10024057	FILING DATE	CLASS	SUBCLASS	GAU 1741	EXAMINER
	12/17/2001				Mayekan
APPLICANT	5: Montgo	mery Ste	phen; Aldridge	Tomm;	7
4					
CONTINUING	3 DATA VERIFIE	D:			
,					
	PPLICATIONS V	ERIFIED:			
FOREIGN A					
FOREIGN A					
FOREIGN A					
G-PUB DO N	NOT PUBLISH		RESCI	ND 🗆	
G-PUB DO Noveign priority cla	imed	□ ye	RESCI	ND 🗆	ATTORNEY DOCKET NO
G-PUB DO Noteign priority class USC 119 condi	imed tions met owledged Examiners's	□ ye □ ye intials	s o no		884.569US1
G-PUB DO No reign priority class USC 119 condierified and Acknowledge	imed tions met owledged Examiners's	□ ye □ ye intials	s o no		
G-PUB DO Noteign priority class USC 119 condi	imed tions met owledged Examiners's	□ ye □ ye intials	s o no		884.569US1 otube thermal interface structure
G-PUB DO Noteign priority class USC 119 condi	imed tions met owledged Examiners's	□ ye □ ye intials	s o no		884.569US1 otube thermal interface structure

Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners	□ yes □ no □ yes □ no 's intials	884.569US1
TITLE: Method and apparatus	for producing aligned carbon	nanotube thermal interface structure u.s.dept. of COMM.PAT.& TM-PTO-436L(
NOTICE OF ALLOWANCE MAILED	1	CLAIMS ALLOWE
	Assistant Examiner	Total Claims Print O.G.
Amount Due) Date Paid		Sheets Drug! Figs.Drugs
	Primary E	
TERMINAL DISCLAMER	I Inauthorized disclosure may	disclosed herein may be restricted.
Section Control	Sections 122: 181 and 368; Po	esession outside the U.S. Petern & Trift: ed employees and contractors only.